

ORIGINAL

Applica	tion/	Conti	ol N	lo.
Abbuoa			0	

ISSUE CLASSIFICATION

10/715,764 Examiner

Reena Aurora

Applicant(s)/Patent under Reexamination

SCHWABE ET AL.

CROSS REFERENCE(S)

Art Unit

						::::::::::::::::::::::::::::::::::::::	: :::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	.:::::::::::::::::	<u> </u>	::::::::::::::::::::::::::::::::::::::								: 13***
CL	ASS		SUBCL	ASS	c	LASS				St	JBCLAS	S (ONE	SUBCL	ASS PE	R BLO	CK)			
32	24	:	207.2	24		324	207	.22											
INTE	RNATIO	NAL CI	ASSIFIC	ATION															
A 1																			
0	1	В	7/1	4															
			/																
			· · · · · /																
			····;																
									A		1 1								
\	Ree (Assi	na A	urora xamine	ر 12/16 المار (Di	/05 ate)				fn(of Let	.U/ iymn	PY	<i>.</i>			Claim		wed:	25
			/ ./	1		, ,			Prim	ary E	kamin	er	, , , , ,	٦,		O.G.		0	G
]],	111	M IC	dy	VMO	312	1291	4						12/2	1/103	Prin	O.G. t Claim(s	s)	Prin	t Fig
174	egal in	strume	nts Exai	miner) "	(Date	1	•	(Prir	mary Exa	aminer)		(Date)	/	/		1			1
<i>]</i>												:::::::::::::::::::::::::::::::::::::::							
	Claims	renu	mbere	d in the	e sam	e orde	r as pi	resen	ted by	appli	cant	□с	PA		□т	.D.		□R	1.4
	<u>m</u>		_	<u>a</u>		_	<u>a</u>			<u> </u>			<u> </u>		_	<u> </u>		i —	<u>a</u>
Final	gin		Final	gin		Final	igi		Final	igi		Final	igi		Final	l igi		Final	Original
i.	Original		LL.	Original		LL.	Original		ш	Original		ഥ	Original		"	Original		ш.	ŏ
1	1	1		31			61			91		,	121			151			18
'	2	1		32			62			92			122		-	152			18
2	3	1		33			63			93			123			153			18
3	4	1		34			64		 	94			124			154			18
4	5	1		35			65			95			125			155			18
5	6			36			66			96			126			156			18
6	7			37			67			97			127			157			18
7	8			38			68			98			128			158			18
8	9	1		39			69			99			129		<u> </u>	159			18
9	10	1		40			70			100			130			160			19
10	11	1		41			71			101			131			161			19
11	12	1		42			72			102			132		<u> </u>	162			19 19
19	13	-		43			73			103			133		ļ	163			19
20	14	-		44			74			104 105			134 135			. 164 165			19
21	15 16	-		45			75 76			105		-	135			166			19
22 12	16	1	<u> </u>	46 47			77			106			136			167			19
23	18	1		48		 	78		<u> </u>	107			138			168			19
13	19	1		49			79			109		-	139		<u> </u>	169			19
14	20	1		50			80			110			140			170			20
- 17	20	-1		50			33			444	ł		444			474		_	20